10/582786

AP3 Rec'd PCT/PTO 13 JUN 2009 Attorney Docket No .: INFORMATION DISCLOSURE CITATION 46884-5484 NEW (Use several sheets if necessary) Applicants Page 1 of 1 Tomonori KAWAKAMI et al. PTO Form 1449 Filing Date: Group Art Unit: June 13, 2006 Umassigned 3725 U.S. PATENT DOCUMENTS *Examiner Document Sub Initial Number Date Name Class Class Filing Date FOREIGN PATENT DOCUMENTS Document Sub Translation Number Date Country Class Class YES NO /.I.N./ 11-269432 10/05/1999 Japan Abstract /J.N./ 2001-113159 04/24/2001 Japan Abstract /J.N./ WO 2004/020086 03/11/2004 PCT Abstract /J.N./ WO 2004/080586 09/23/2004 PCT Abstract /J.N./ WO 2005/049213 06/02/2005 PCT Abstract /J.N./ WO 2005/058480 06/30/2005 PCT Abstract /J.N./ WO 2005/082521 09/09/2005 PCT Abstract /J.N. WO 2005/092489 10/06/2005 PCT Abstract OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.) Yoshiaki TAMAKI et al., "Tailoring panoparticles of aromatic and dye molecules by excimer laser /J.N./ irradiation," Applied Surface Science 168 (2000) 85-88. Yoshiaki TAMAKI et al., "Nanoparticle Formation of Vanadyl Phthalocyanine by Laser Ablation of Its /J.N./ Crystalline Powder in a Poor Solvent," J. Phys. Chem. A 2002, 106, 2135-2139. Takeshi SASAKI et al., "Preparation of Platinum-Titanium Oxide Composite Particulate by Laser /J.N./ Ablation in Aqueous Solutions," The Japan Society of Applied Physics 64th Annual Meeting Digest Autumn 2003, Fukuoka University), p. 1032, and its English language translation Bo LI et al., "Enhancement of organic nanoparticle preparation by laser ablation in aqueous solution /J.N./ ising surfactants," Applied Surface Science 210 (2003) 171-176. /.I.N / Bo LI et al., "Surfactant effects on optical absorption spectra of iron phthalocyanine nanoparticles in water," Materials Research Bulletin 39 (2004) 1265-1269.

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date Considered

12/22/2008

/Jimmy Nauven/

Examiner